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CSCI 361.01: Computer Architecture/Computer Simulation and Modeling

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Computer Simulation and Modeling

CSCI 361

Spring 2017 Syllabus

We can only see a short distance ahead, but we can see plenty there that needs to be done.

–Alan Turning

Instructor Details

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Web: <http://hs.umt.edu/hs/faculty-list/faculty-details.php?id=540>
Office Hours: T 15:00–16:00 and Th 10:00-12:00 , Interdisciplinary Science Building 406A
Or, by appointment.

Prerequisites

Students taking this course are expected to have:

- Programming experience demonstrated by passing CSCI136 or a similar course.
- Organizational skills and familiarity with computers sufficient to install new software and create a filesystem for the course.
- The ability to attend class.

Course Objectives

The course objective is to integrate key notions from algorithms, computer architecture, operating systems, compilers, and software engineering in one unified framework. This will be done constructively, by building a general-purpose computer system from the ground up. In the process, we will explore many ideas and techniques used in the design of modern hardware and software systems, and discuss major trade-offs and future trends. Throughout this journey, you will gain many cross-section views of the computing field, from the bare bone details of switching circuits to the high level abstraction of object-based software design.

Textbook

This semester I'll be using the following text book. You'll need to purchase a copy at the UM Bookstore, or online.

The Elements of Computing Systems

Nisan and Schocken

MIT Press

2005

Online Resources

Please bookmark the following online resources immediately:

- with the exception of the textbook, all course material will be made available online, through the [University of Montana's Moodle system](#),
- the textbook has a [web site](#), and
- there is a [Coursera Course](#).

Software

This course uses simulators to test the design of your hardware. They are written in Java, so run on Windows, OSX, and Linux. The software should be downloaded and configured according to the instructions [here](#).

Methodology

This is mostly a hands-on course, evolving around building a series of hardware and software modules. Each module development task is accompanied by a design document, an API, an executable solution, a test script (illustrating what the module is supposed to do), and a detailed implementation plan (proposing how to build it). The projects are spread out evenly, so there will be no special pressure towards the semesters end. Each lecture will start by reviewing the work that was done thus far, and giving guidelines on what to do next. The projects can be done in pairs.

Meeting Times/Place

Times: Monday, Wednesday 15:00–16:20

Place: Social Science 362

Final Exam Time and Place

15:20–17:20 Tuesday, May 9, 2017

Social Science 362

Grading Policy

Grading scale

A	94-100
A-	90-93
B+	87-89
B	83-86
B-	80-82
C+	77-79
C	73-76
C-	70-72
D+	67-69
D	63-66
D-	60-62
F	0-59

Students taking the course pass/no pass are required to earn a grade of D or better in order to pass.

Assessments and weights

The following assessments will be used and weighted according to the values in the table to determine final grades.

Component	Description	Number	Weight
In-class problems	Problems worked on in the classroom, by the instructor and groups of students. $\frac{1}{3}$ of the grade will be attendance, $\frac{1}{3}$ assessment from classmates, and $\frac{1}{3}$ correctness of solution. All group members may submit the same work for these assignments.	12	30%
Homework	Assessment of individual student performance on the assigned problems. These are to be worked by students outside of the classroom. Students are encouraged to discuss solutions with their groups, but each submitted assignment must represent the student's own work and be unique.	6	40 %
Midterm Exam	Test of your knowledge of material presented in class and done in homework.	1	10%
Final Exam	Test of your knowledge of all material presented in class and done in homework.	1	20%

Tentative schedule:

MONDAY		WEDNESDAY	
Jan 23rd	1	25th	2
Course introduction and demonstration of tools		Introduction to Hardware Description Language (HDL), logic gates	
30th	3	Feb 1st	4
Combinational logic and the ALU (Arithmetic-Logic Unit)		Combinational logic and the ALU (Arithmetic-Logic Unit)	
6th	5	8th	6
Sequential logic: memory hierarchy		Sequential logic: flip-flop gates, registers, and RAM	
13th	7	15th	8
Machine language: instruction set, assembly and binary versions		Machine language: assembly language programs	
20th		22nd	9
<i>Presidents Day</i>		Computer architecture: integrations of chipsets built thus far in class	
27th	10	Mar 1st	11
Computer architecture: integrations of chipsets built thus far in class		Assembler: language translation - parsing and symbol table	

MONDAY	WEDNESDAY
6th 12 Assembler: language translation - macro-assembly and construction of assembler	8th 13 Midterm Exam
13th 14 Virtual machine I: modern virtual machines, stack based arithmetic, logical and memory access operations	15th 15 Virtual machine I: implementation of a VM from assembler language previously developed
20th <i>Spring Break</i>	22nd <i>Spring Break</i>
27th 16 Virtual machine II: stack-based flow-of-control and subroutine call-and-return techniques, complete VM implementation	29th 17 High level language: introduce <i>Jack</i> , a simple high level language with Java like syntax
Apr 3rd 18 High level language: trade-offs in language design and a simple, interactive game in <i>Jack</i>	5th 19 Compiler I: context-free grammars and recursive parsing algorithms, building a tokenizer and parser for <i>Jack</i> .
10th 20 Compiler I: syntax analyzer and XML output	12th 21 Compiler II: code generations, low-level handling of arrays and objects
17th 22 Compiler II: a full-scale compiler, generating VM code from XML produced previous week	19th 23 Operating system: design of OS/hardware and OS/software with regard to time/space efficiency of design
24th 24 Operating system: classic algorithms in OS design	26th 25 More fun to go: improvement of our computer in terms of optimization and functional extensions
May 1st 26 More fun to go: HTTP servers, FPGA implementations	3rd 27 Wrap up/Course evaluation

Attendance Policy

Attendance is required and enters your grade as part of the in class assessment (10% of total grade). The policy for excusing absences is identical to that of late assignments.

Late Assignments

Other than in exceptional circumstances, such as family or medical emergencies *late homework will not be accepted* unless an extension was agreed upon *well in advance* of the due date. All exceptional circumstances must be documented in writing.

Academic Integrity

All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University. All students need to be familiar with the [Student Conduct Code](#). I will follow the guidelines given there. In cases of academic dishonesty, I will seek out the maximum allowable penalty. If you have questions about which behaviors are acceptable, especially regarding use of code found on the internet or shared by your peers, please ask me.

Disabilities

Students with disabilities may request reasonable modifications by contacting me. The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and Disability Services for Students. Reasonable means the University permits no fundamental alterations of academic standards or retroactive modifications.